After studying abroad, I appreciated my major much more and came back with a new love for science. If you are interested in using your knowledge of science to impact lives, I highly recommend you study abroad.

Alexandria De La Fuente
UC Davis
Studying abroad offers an exciting framework for your major, equipping you with an international résumé and confidence in your field. On UCEAP, you can earn UC credit and make rapid progress in your major as you learn new techniques for mathematical modeling, analyze remarkable fossils and geologic rock formations in the field, develop group work and oral presentation skills, or study materials chemistry.

**UC-Approved Courses**

All our courses abroad award UC credit and grades. Among many topics, explore math, accelerated options in calculus-based physics, chemistry, and earth sciences in diverse locations such as Taiwan, the UK, Germany, and Brazil.

**Featured Programs for Your Major**

Below are featured programs with excellent student reviews, a wide availability of courses, and valuable field training such as research or internships.

- **Australia**
  - Australian National University, Canberra
- **Brazil**
  - Pontifical Catholic University of Rio de Janeiro
- **Denmark**
  - University of Copenhagen
- **France**
  - University of Bordeaux
- **Germany**
  - Technical University Berlin
- **Hong Kong**
  - Chinese University of Hong Kong
- **Ireland**
  - University College Dublin
- **Japan**
  - Lab Research in Science, University of Tokyo
- **New Zealand**
  - University of Auckland
- **Singapore**
  - National University of Singapore
- **South Africa**
  - University of Cape Town
- **Spain**
  - University of Granada
- **Sweden**
  - Lund University
- **Taiwan**
  - National Taiwan University, Taipei
- **Turkey**
  - Bilkent University, Ankara
- **UK-England**
  - University of East Anglia, Norwich
- **UK-Scotland**
  - University of Edinburgh

**How to Search for More Programs Online**

Enter the following subject areas in the UCEAP Program Search tool: biochemistry, chemistry, earth and space sciences, mathematics, physics, and statistics.

eap.ucop.edu/Go